

RF Bug and camera detector

RF DETECTOR

Model : FC-2601

ISO-9001, CE, IEC1010



Lutron

LUTRON ELECTRONIC

The Art of Measurement

RF Bug and camera Detector

RF DETECTOR

Model : FC-2601

FEATURES

Frequency Range: 50MHz - 3500MHz
Detect dynamic range: > 49dB
Detect Range: 1.2GHz wireless camera: 10m ² , 2.4GHz wireless camera: 10m ² (transmi
Mobile: 2G,3G,4G 3 ~ 10m ²
Is there any base station radiation around your working environment and residential buildings.
Whether your cellphone is eavesdropping or abnormal (transmit when cellphone in stand by mode without any reson).
Whether wireless bug or location tracking is be installed in your car or office.
Detect the wireless network signals,mobile phone base stations and wireless monitoring system.
Does it do harm to human body once the household appliances such as microwave ovens for leaks.
SMS send and receive signals,mobile Internet,mobile phones switch and on phone.
Is there any suspicious wireless signals in the environment.

General Specifications

Indicating Mode	10 Level, LED Light instructions sound instructions
Frequency Range	50MHz - 3500MHz
Dynamic Detecting Range	>49dB
Detection Sensitivity	≤ 0.03mw (Main Frequency)
Measurement	1. 2.4GHz wireless camera: 10m ² (standard 10mW camera) 2. 1.2GHz wireless camera: 10m ² (standard 10mW camera) 3. Mobile Phone: 3-10m ²
Operating Humidity	Max. 80% RH.
Operating Temperature	0 to 50 °C (32 to 122 °F)
Over Input Display	Indication of "- - - -"
Power Supply	UM4-AAA X 3 (DC 4.5 V battery)
Power Consumption	Approx. DC 30mA
Weight	115g (battery included)
Dimension	HWD 107 x 60 x 26 mm (4.2 x 2.4 x 1.02inch). (w/o Antenna)
Standard Accessory	Instruction Manual----- 1 pc Antenna----- 1 pc
Optional Accessories	CA-52A